

2024 THE 10TH ICCIP INFORMATION TECHNOLOGY INNOVATION CONTEST

Judging Rules

1. Preliminary Judges

| Judging points | Judging Rules | Mark |
|-------------------------|--|------|
| Background | Sufficient case investigation of domestic and foreign development trends, with clear demand analysis; The description of the idea is detailed and clear; The prospect of the project is judged reasonably and accurately; The analysis of market demand is reasonable; The creativity is unique and novel, and the project is high technical with plenty of innovative elements; The project has commercial value and social application value. | 20 |
| Analyse | Apply information technology to creatively solve the key problems in the above scenarios; The analysis of the system and technology is clear and reasonable; The overall planning and work schedule are reasonable. | 30 |
| Design & Implementation | The system architecture is well designed; The division of labor of each subsystem is clear and reasonable; The technical route is clear and unambiguous; The technical solution is highly feasible; The project is implemented and the system is well completed. | 30 |
| Project Presentation | The submitted document is complete, the structure is clear and reasonable, the logic is smooth, and the writing is concise. | 20 |
| Total | | 100 |

2. Final Judges

| Judging points | Judging Rules | Mark |
|-------------------------|---|------|
| Background | <p>Sufficient case investigation of domestic and foreign development trends, with clear demand analysis;</p> <p>The description of the idea is detailed and clear;</p> <p>The prospect of the project is judged reasonably and accurately;</p> <p>The analysis of market demand is reasonable;</p> <p>The creativity is unique and novel, and the project is high technical with plenty of innovative elements;</p> <p>The project has commercial value and social application value.</p> | 20 |
| Analyse | <p>Apply information technology to creatively solve the key problems in the above scenarios;</p> <p>The analysis of the system and technology is clear and reasonable;</p> <p>The overall planning and work schedule are reasonable.</p> | 25 |
| Design & Implementation | <p>The system architecture is well designed;</p> <p>The division of labor of each subsystem is clear and reasonable;</p> <p>The technical route is clear and unambiguous;</p> <p>The technical solution is highly feasible;</p> <p>The project is implemented and the system is well completed.</p> | 30 |
| Project Presentation | <p>The submitted document is complete, the structure is clear and reasonable, the logic is smooth, and the writing is concise.</p> | 20 |
| Bonus points | <p>Fluent in English presentation, easy to answer questions;</p> <p>The system functions are implemented through code.</p> | 5 |
| Total | | 100 |